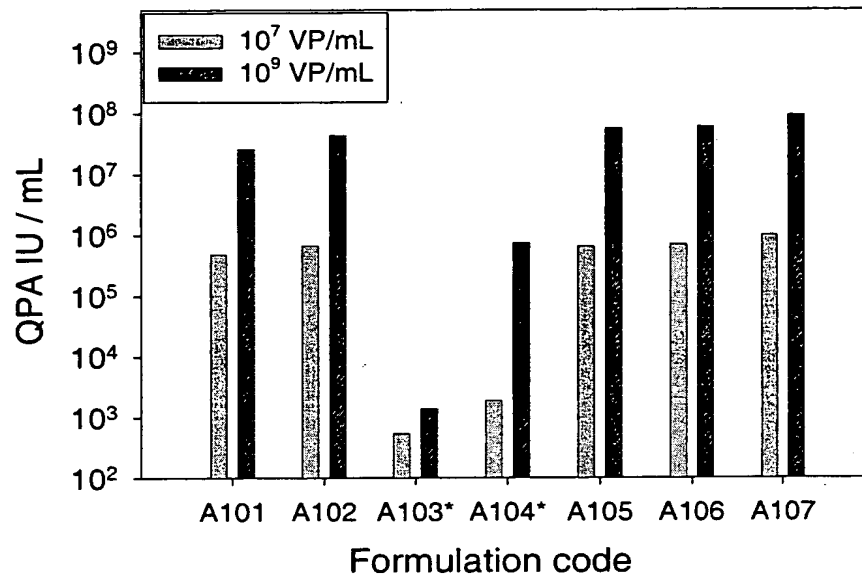
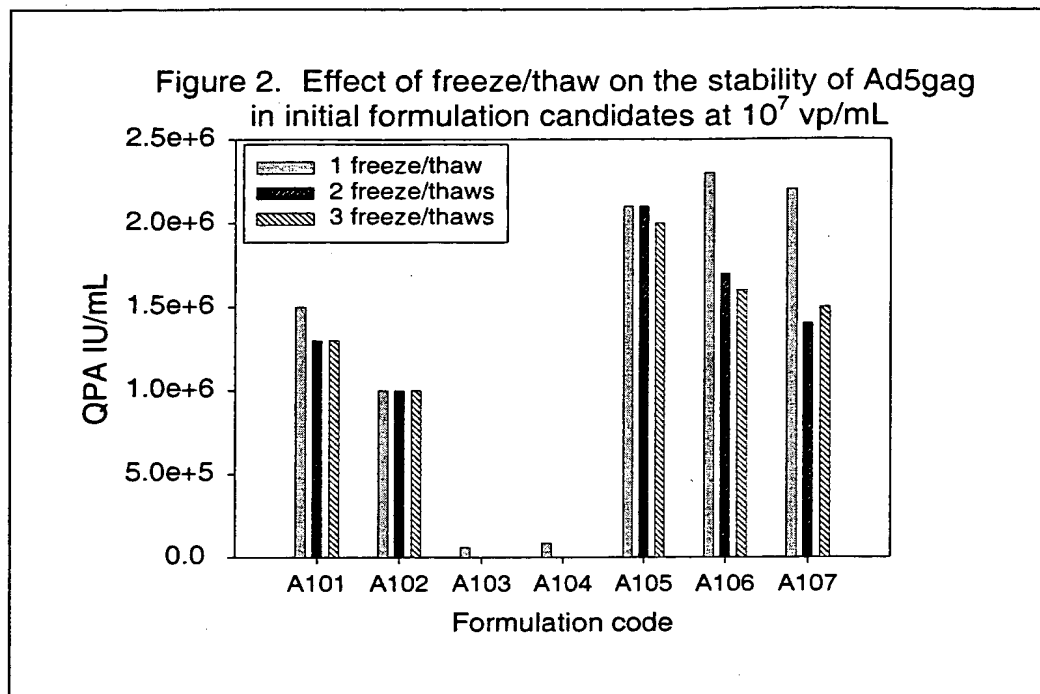


Figure 1. Effect of one freeze/thaw cycle on the stability of Ad5gag in candidate formulations



\*QPA assays of these two formulations showed either little infection or wide margin of error.

Variability of assay ~ 0.15 logs.



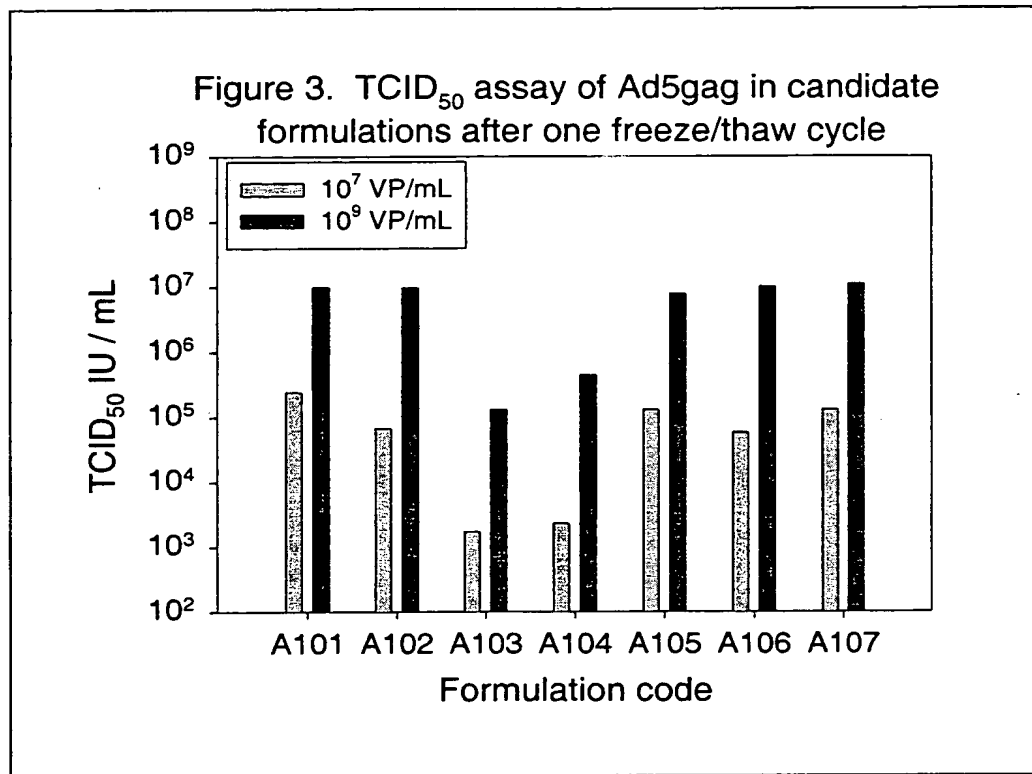
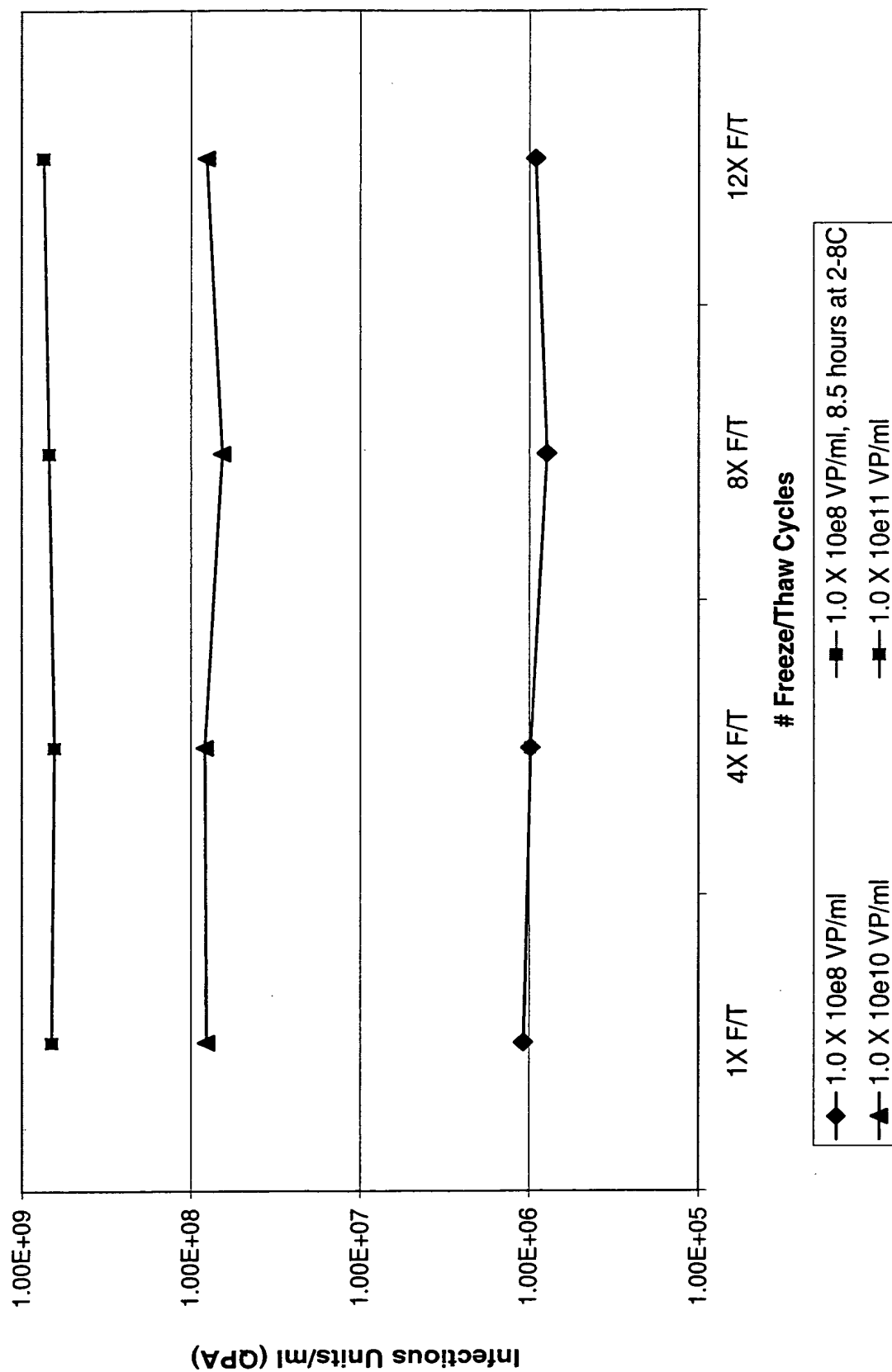
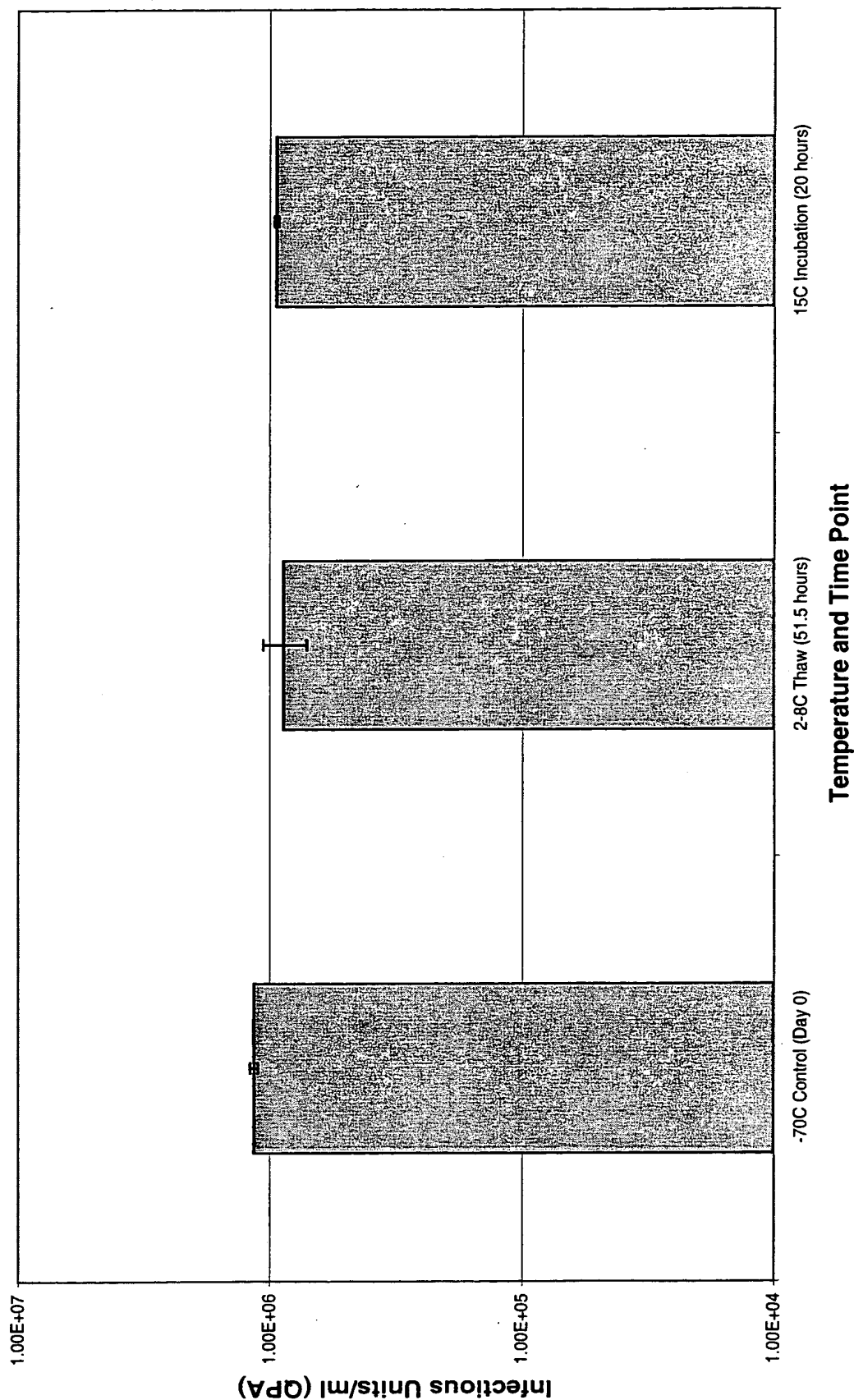


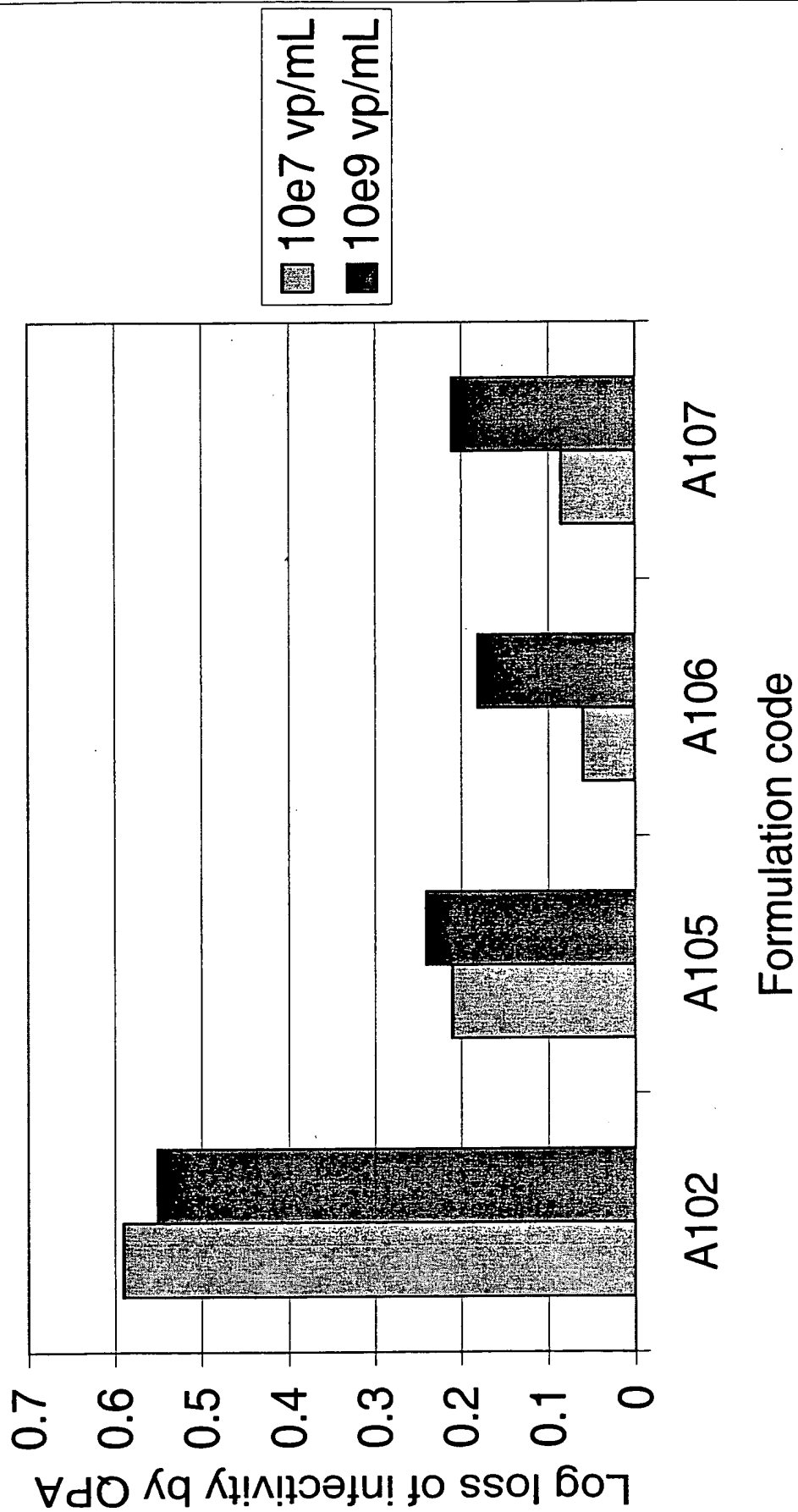
Figure 4. Effect of freeze/thaw on the stability  
of Ad5FLgag in A105

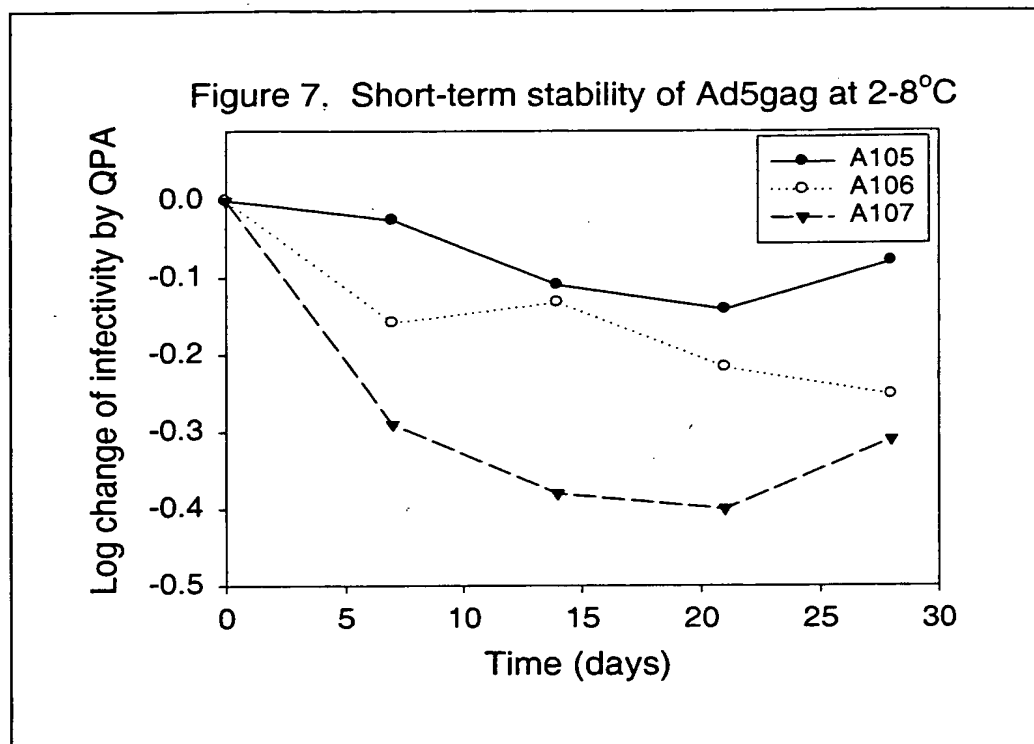


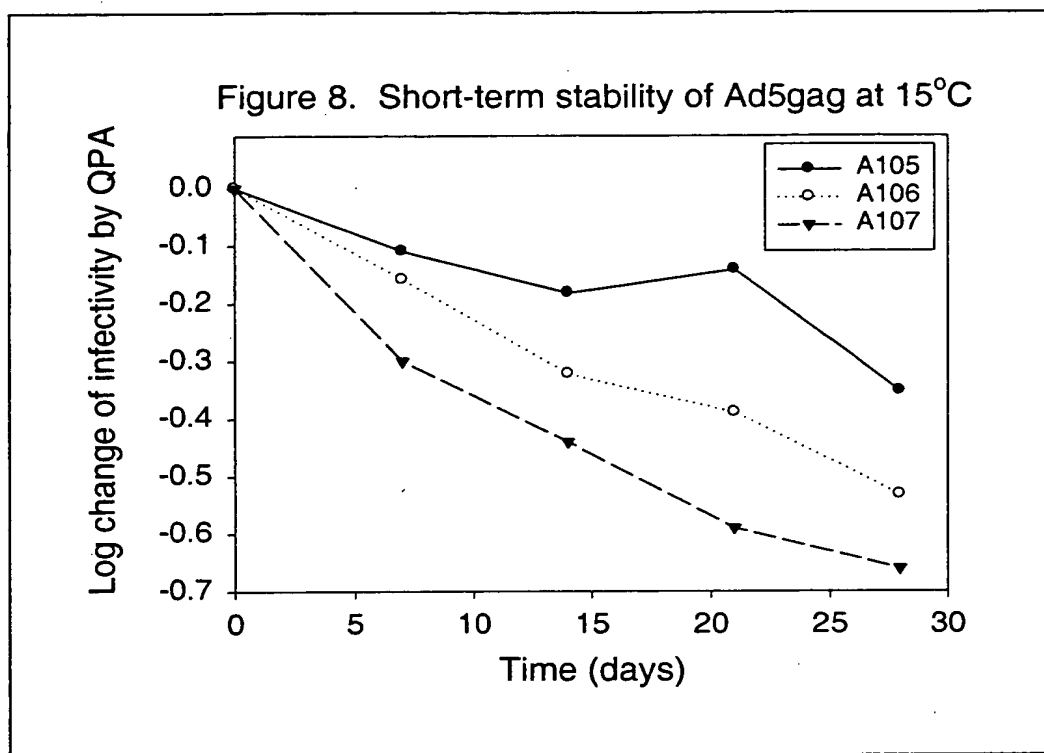
**Figure 5. Effect of freeze/thaw on a large aliquot  
(600 mL) of Ad5FLgag in A105**



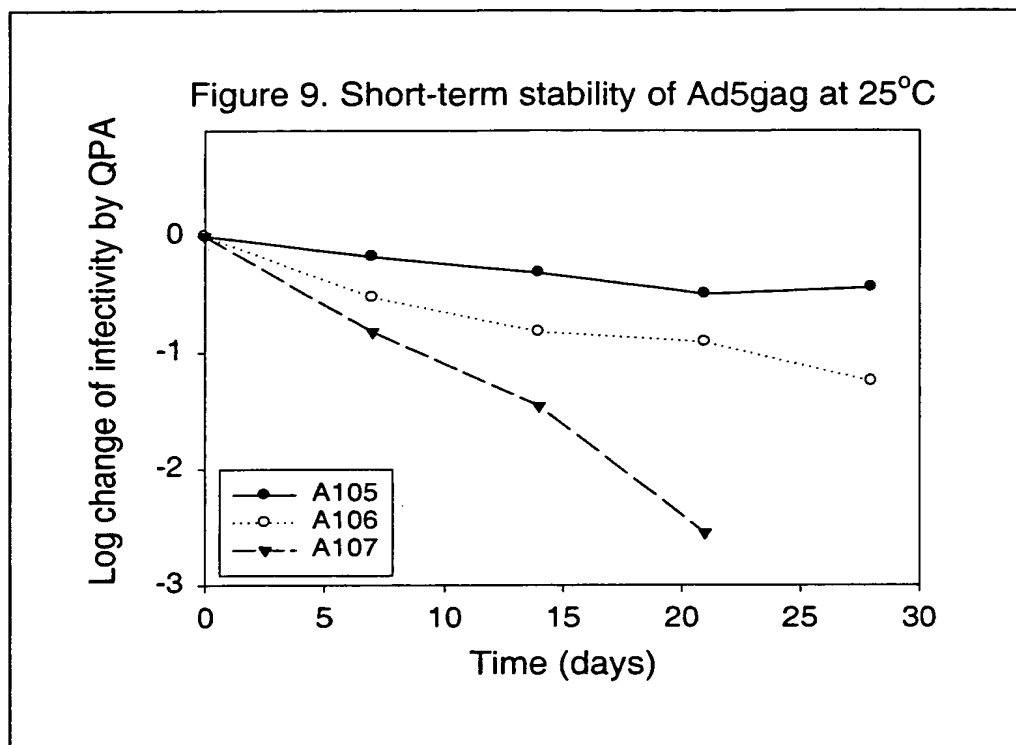
**Figure 6. Short-term stability of Ad5gag in candidate formulations  
after 72 hours at 2-8°C**

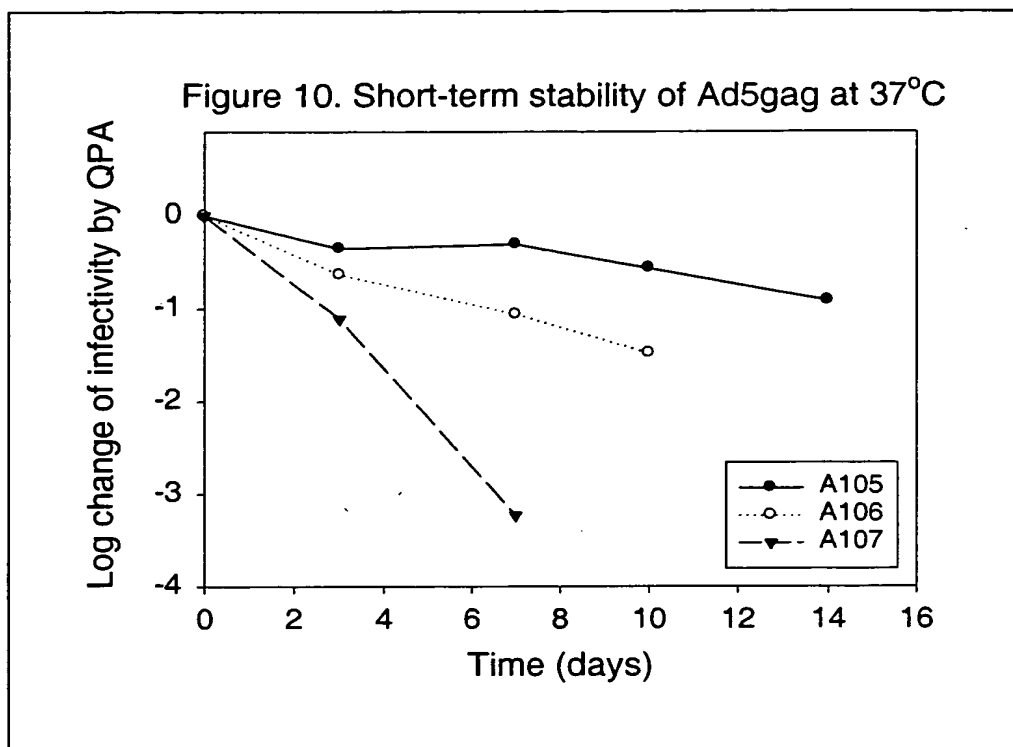


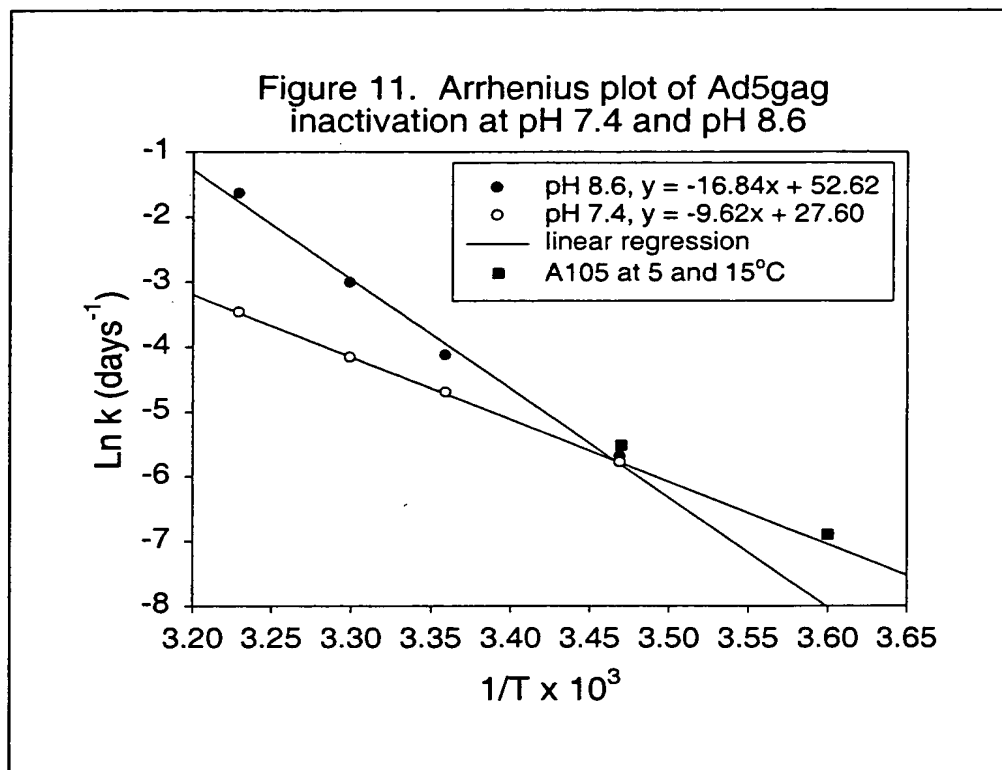


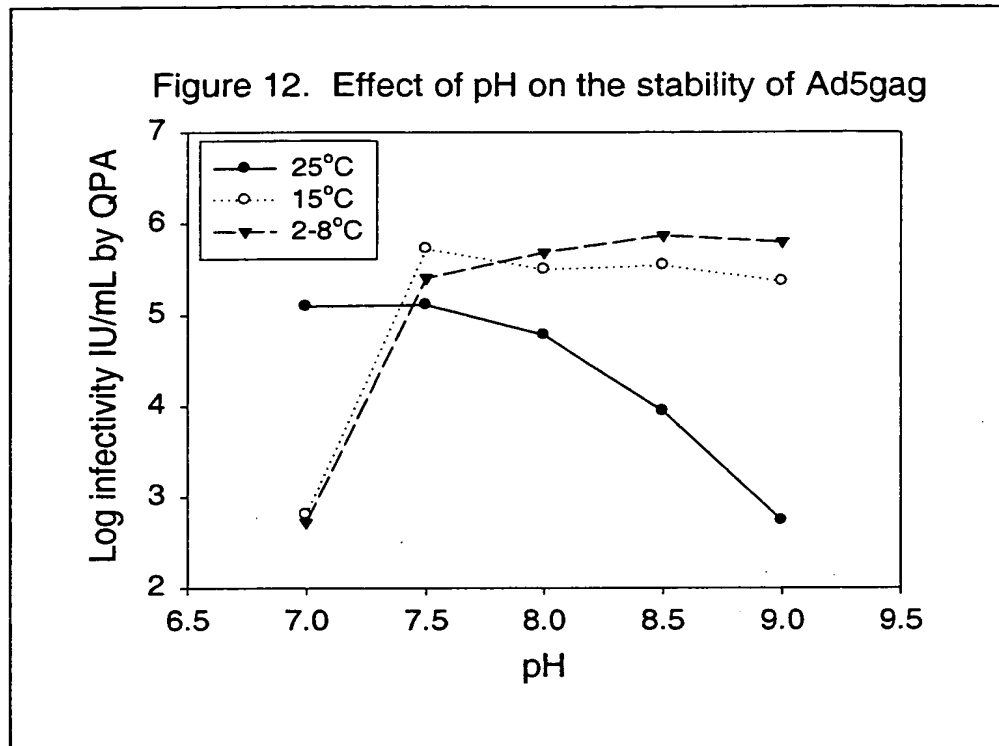


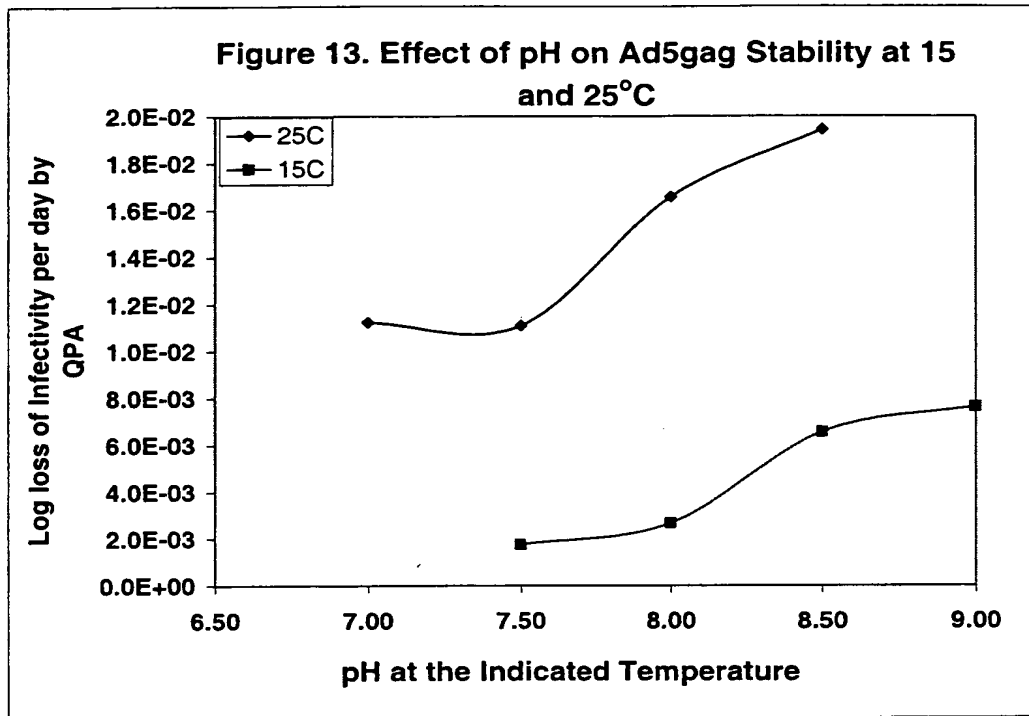


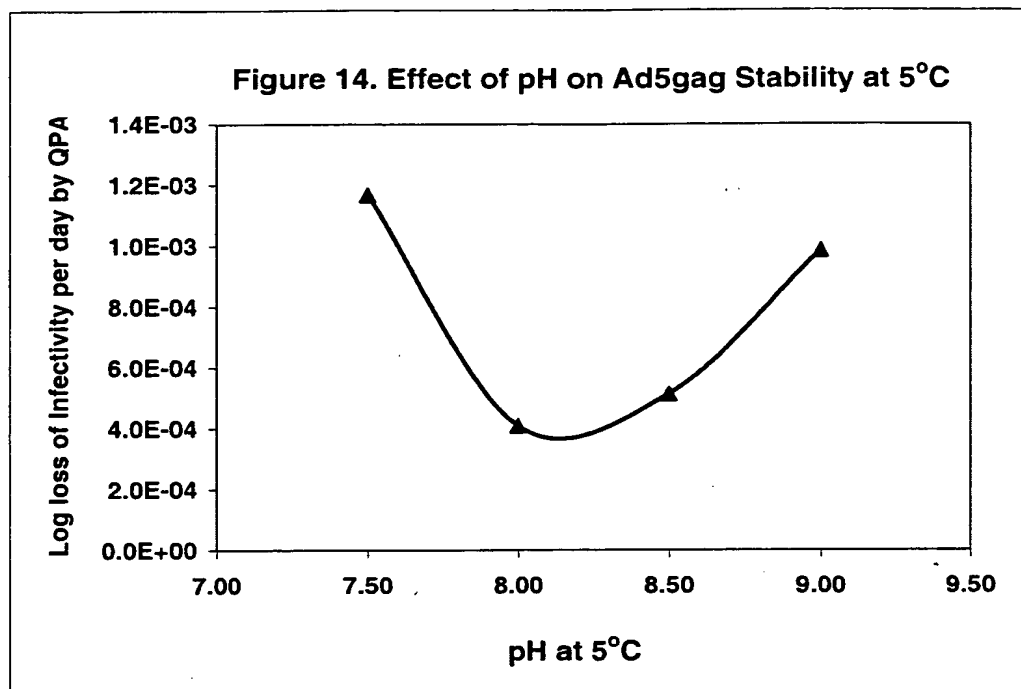


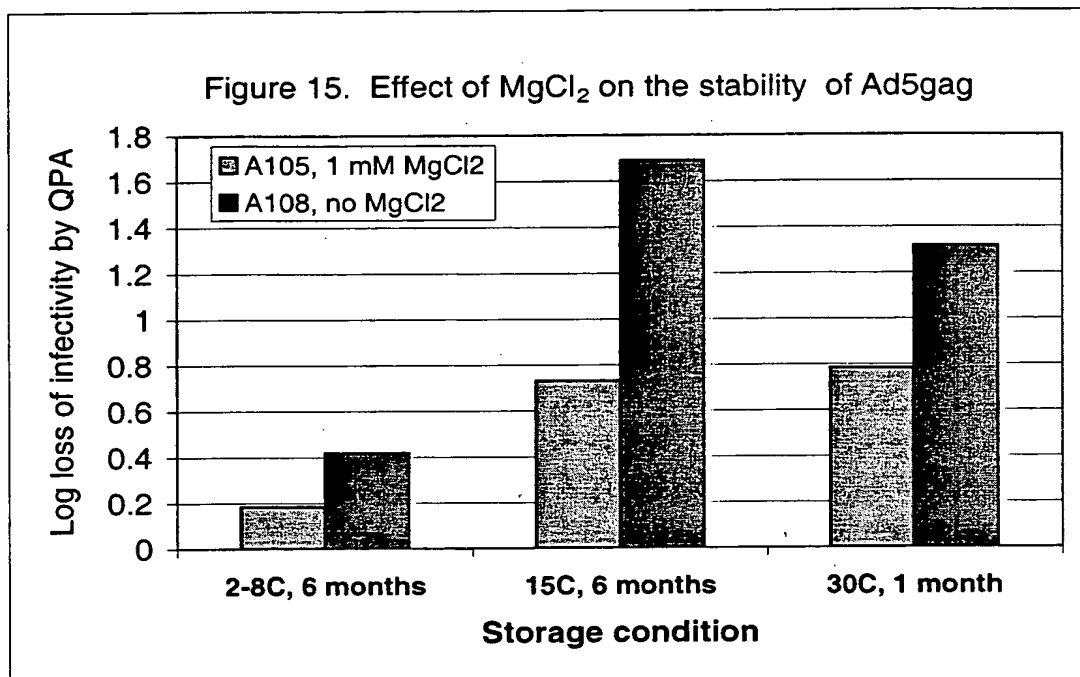


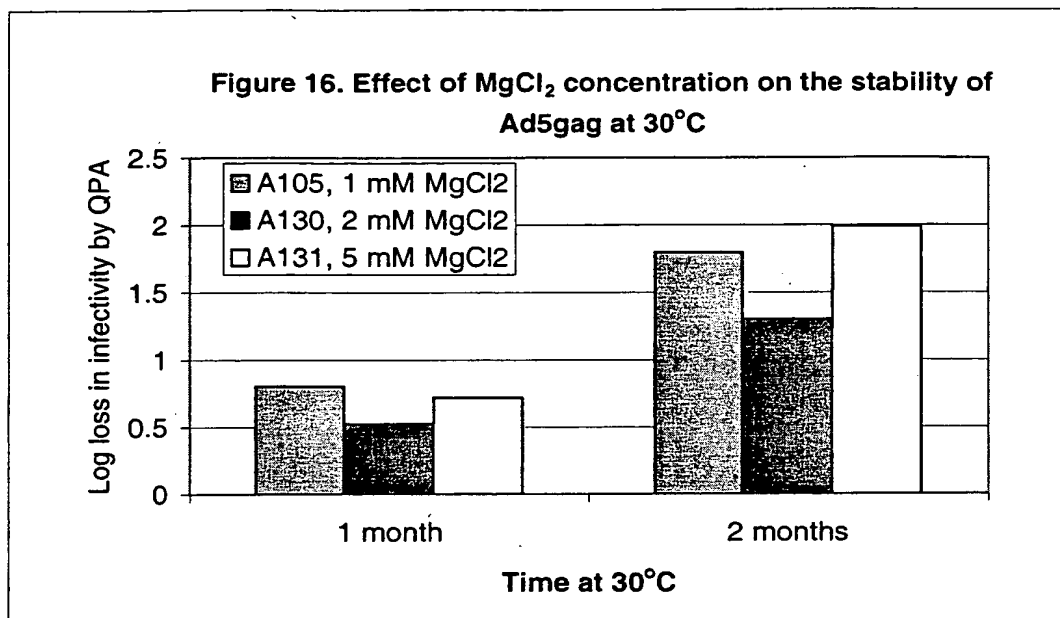




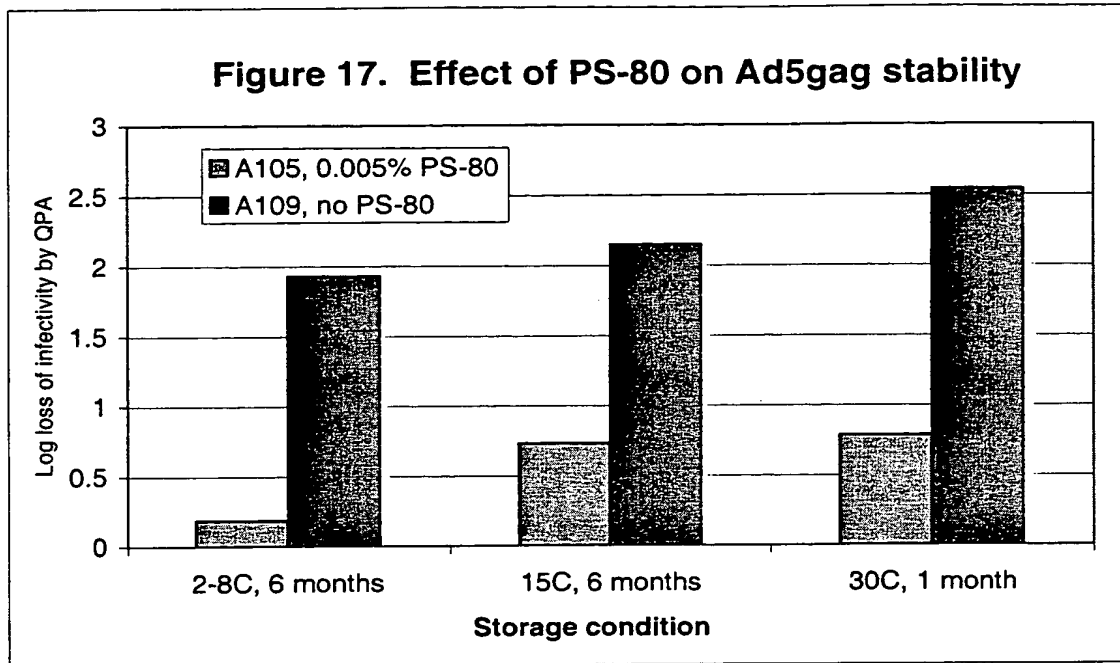


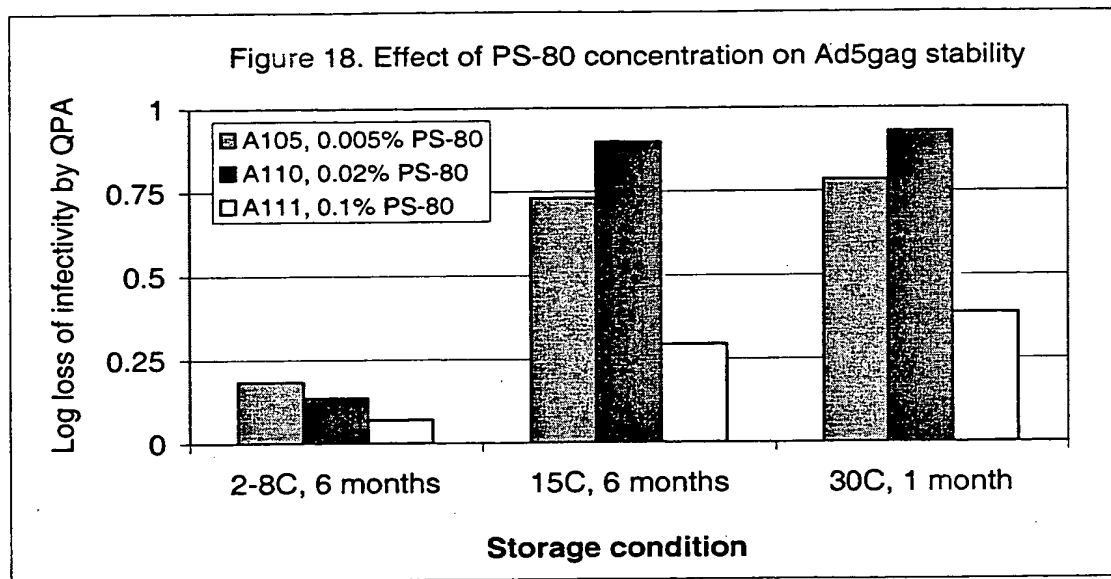


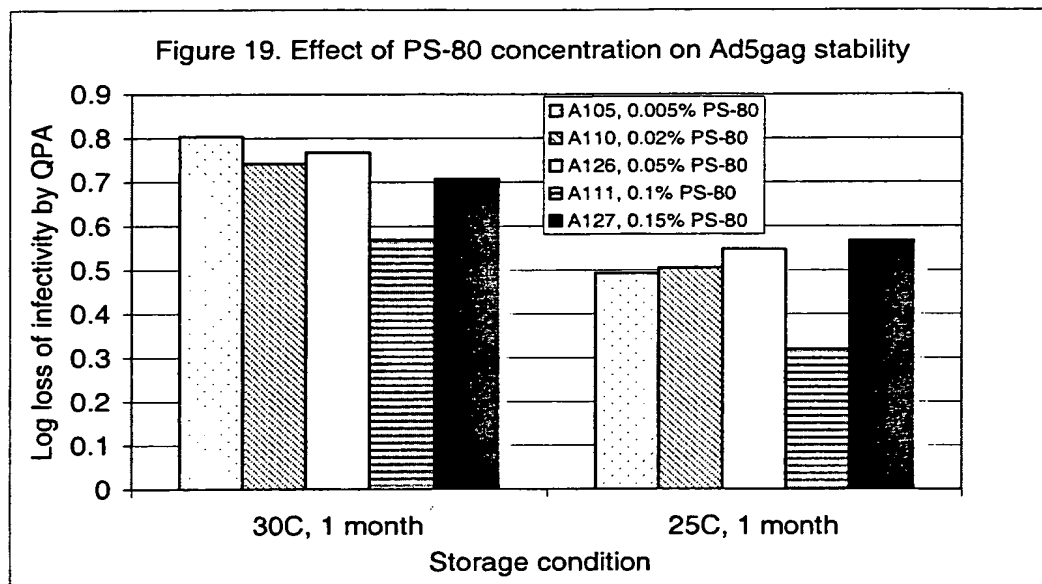












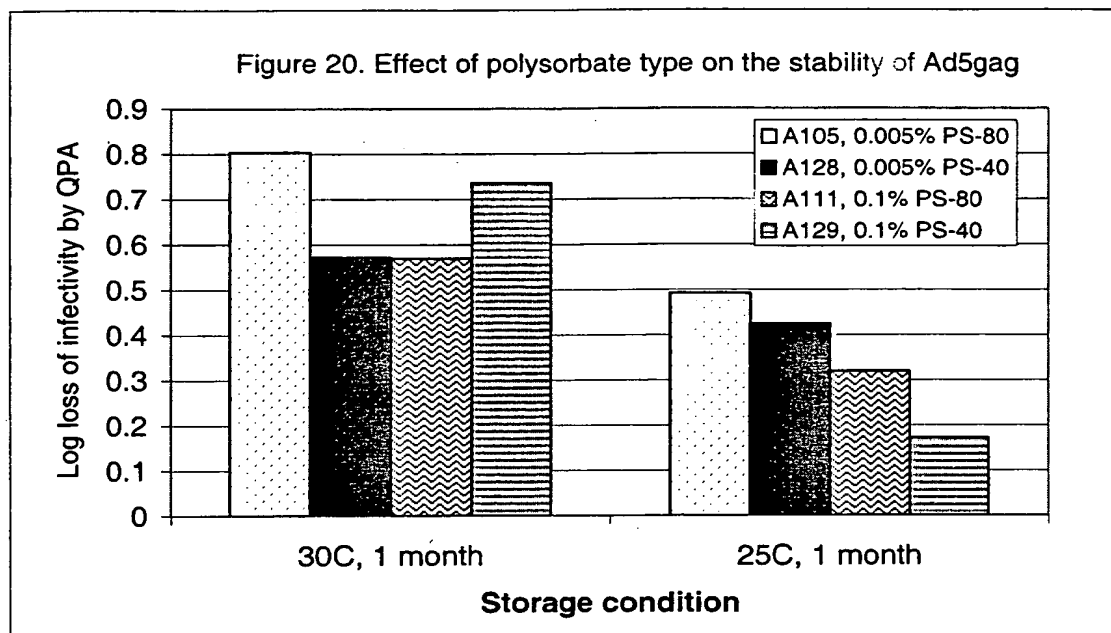
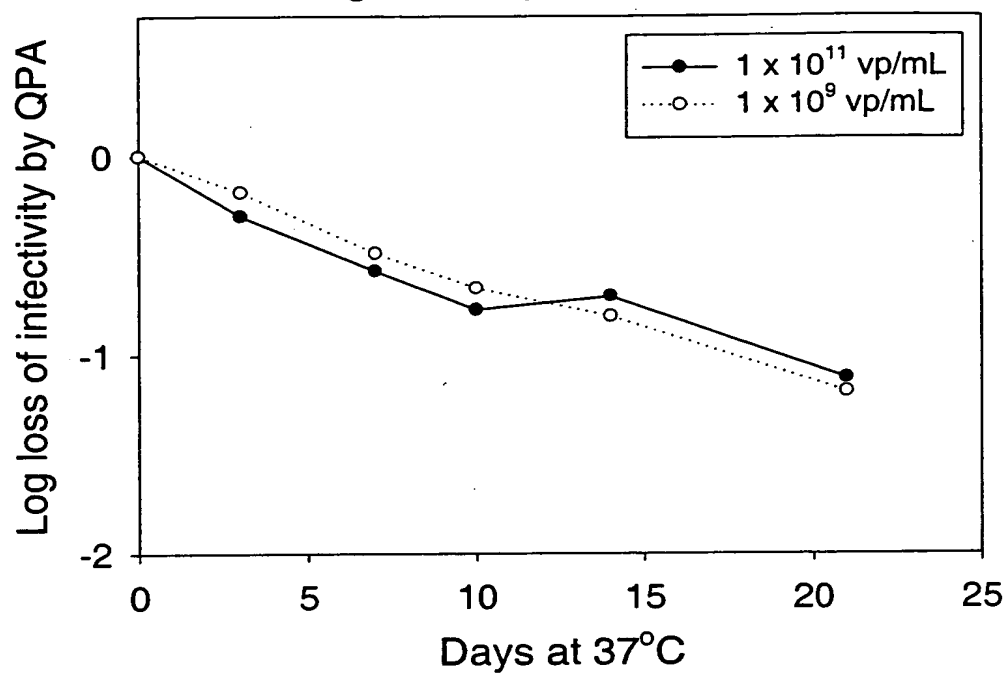
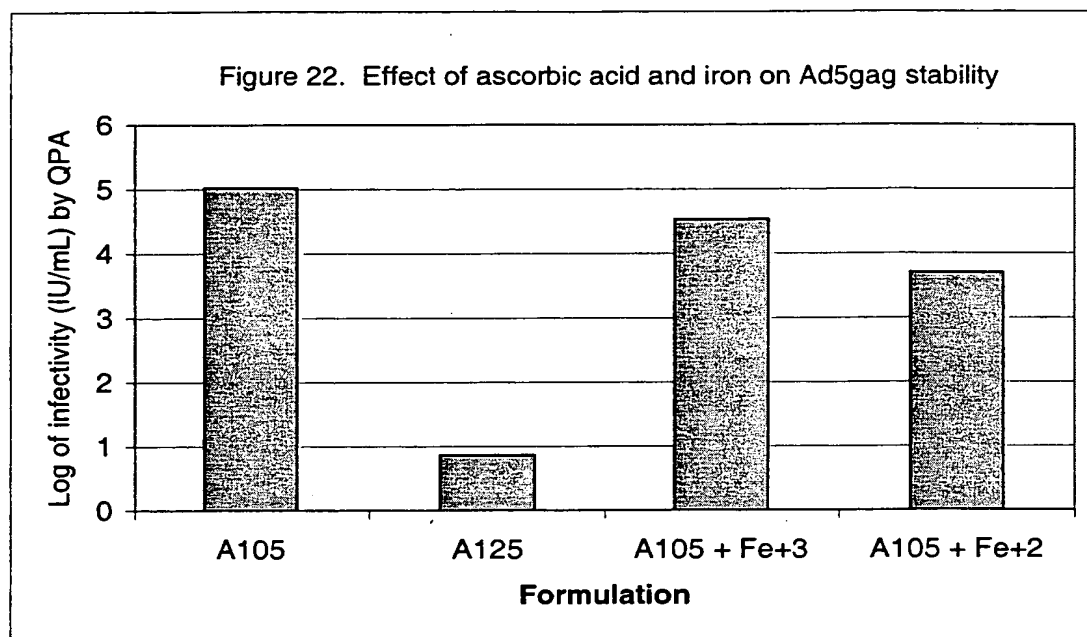


Figure 21. Effect of Ad5FLgag concentration on storage stability at 37°C in A105





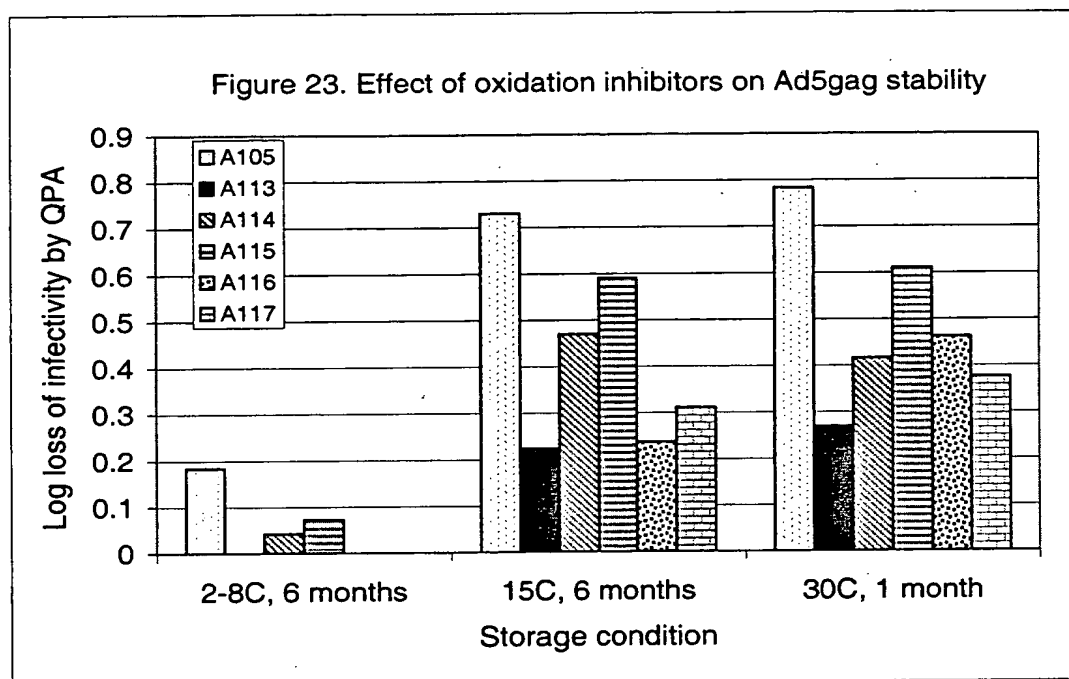
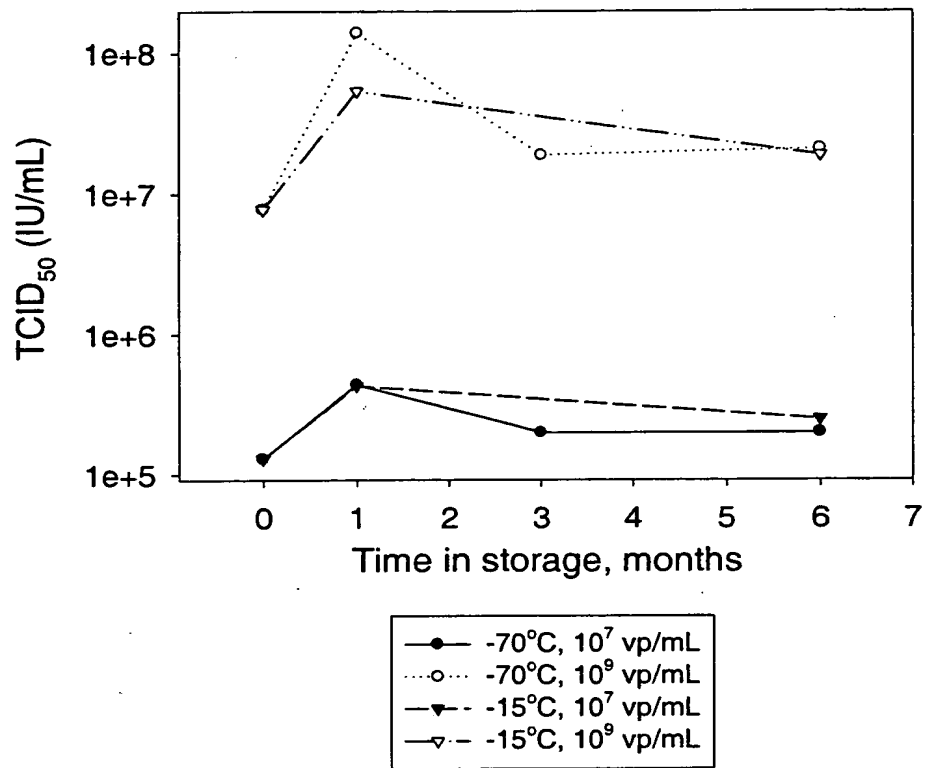


Figure 24. Stability of Ad5FLgag at  
-70°C and -15°C in A105





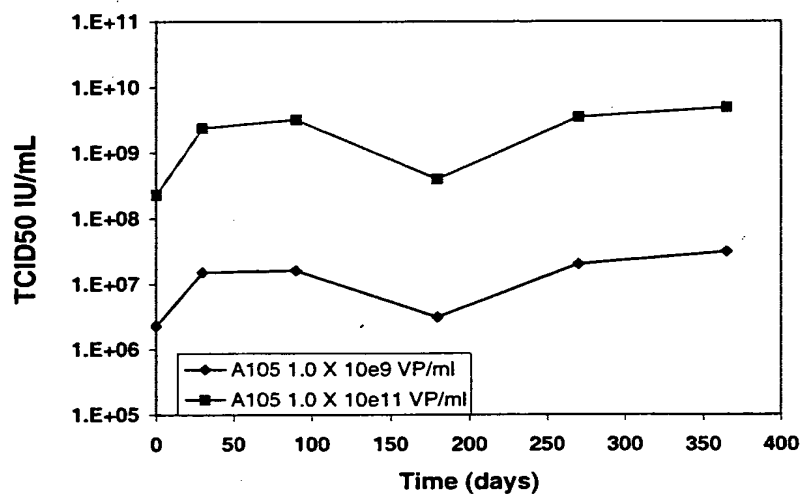
**Figure 25. Stability of Ad5gag in A105 at -70C**

Figure 26. Stability of Ad5gag in A105 at -15°C

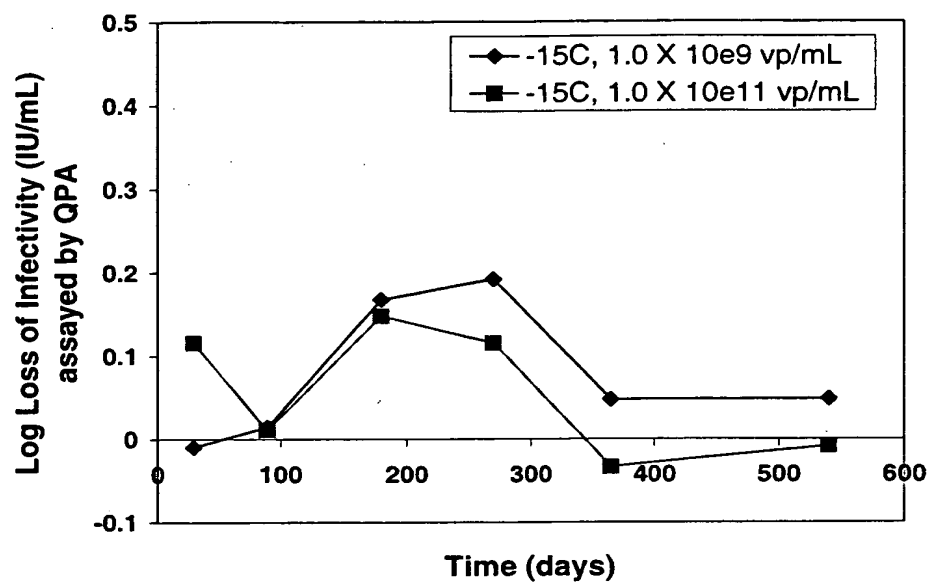


Figure 27. Effect of combining 0.1% PS-80 and EDTA/EtOH on Ad5gag stability

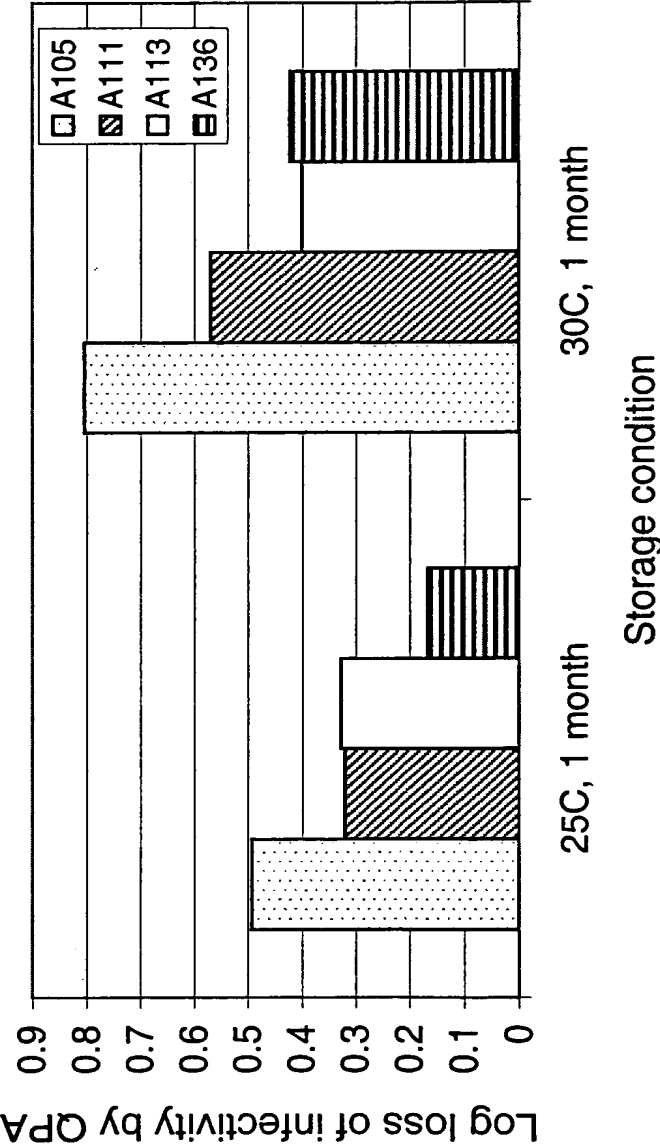


Figure 28. Effect of oxidation inhibitors on the stability of Ad5gag in A105

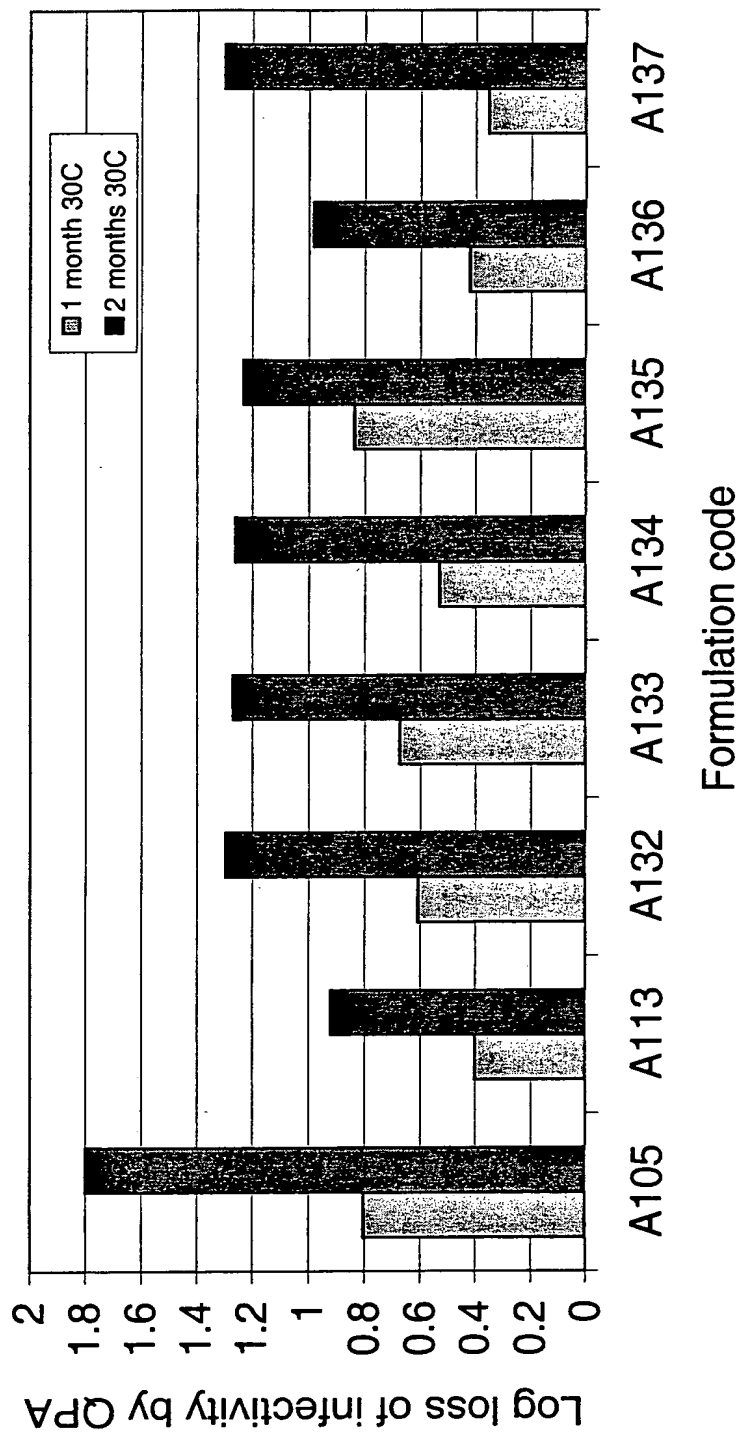
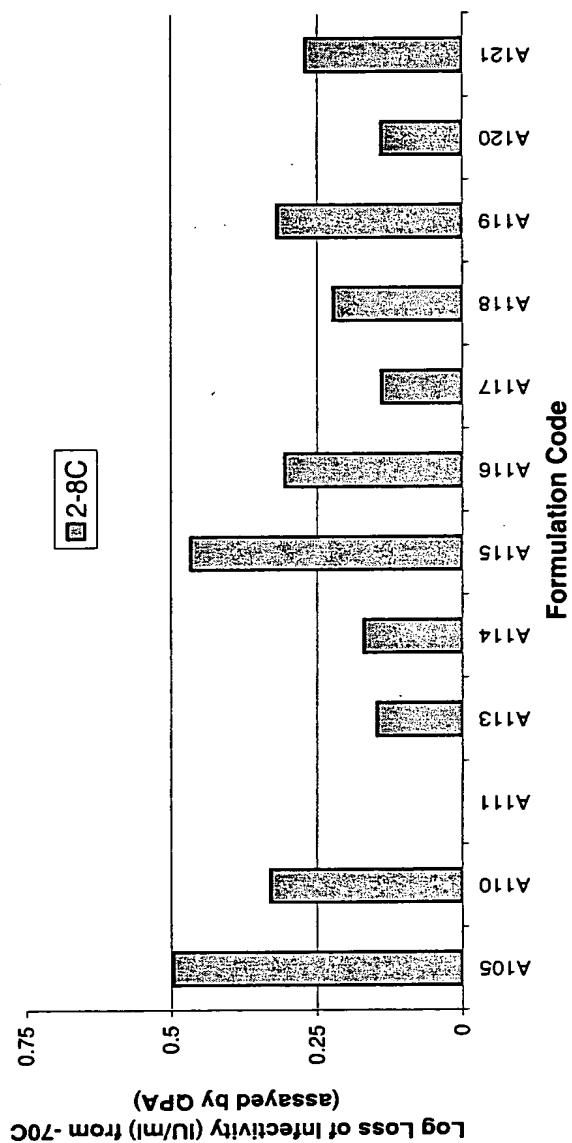
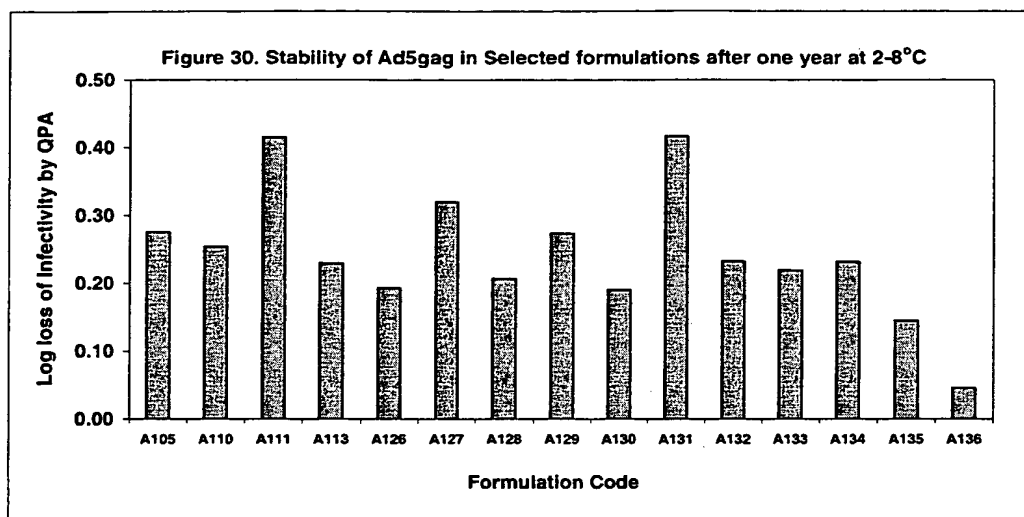
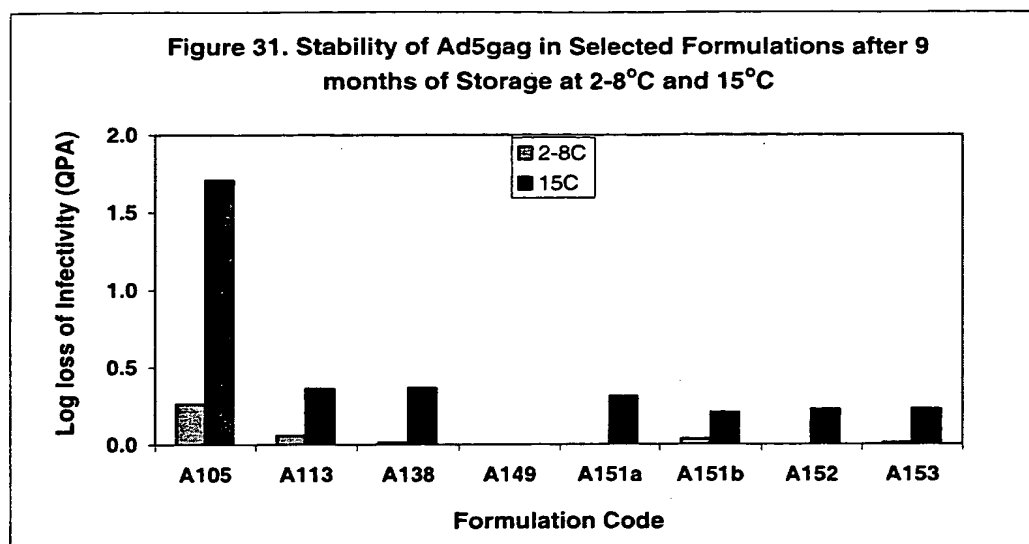


Figure 29. Stability of Ad5gag in Various Candidate Formulations  
after 18 Months at 2-8°C







**Figure 32. Stability of Ad5gag Candidate Formulations  
after 9 months of storage at 2-8°C and 15°C**

